

**\*\*\* REDACTED – PUBLIC INSPECTION \*\*\***



Thomas (Tom) F. Hughes  
Vice President-Federal Regulatory  
Core Business

SBC Services, Inc.  
1401 I. Street, N.W.  
Suite 1100  
Washington, DC 20005

202.326.8915 Phone  
202.408.4806 Fax  
thomas.hughes@sbc.com

September 9, 2005

Mr. Tom Navin  
Chief, Wireline Competition Bureau  
Federal Communications Commission  
445 12<sup>th</sup> Street S.W.  
Washington, D.C. 20554

**RE: Memorandum of Ex Parte Presentation**  
WC Docket No. 04-313, Review of the Section 251 Unbundling  
Obligations of Incumbent Local Exchange Carriers

Dear Mr. Navin:

On February 18, 2005, in response to the request of the Wireline Competition Bureau, SBC submitted a list of wire centers that it determined met the non-impairment thresholds for high capacity loop and transport facilities established by the Commission in the *Triennial Review Remand Order*.<sup>1</sup> Subsequently SBC filed an ex parte in Docket 05-65 identifying each of its wire centers with one or more fiber-based collocation arrangements, the number of such arrangements and the identity of the collocating entity.<sup>2</sup>

In preparing these ex partes, SBC personnel conducted numerous site visits, surveying wire centers identified in SBC's records as having fiber-based collocation arrangements. In preparing the latter submission, SBC examined many wire centers that had not been reviewed in preparing the February ex parte because SBC's records did not indicate that those wire centers contained at least 3 fiber-based collocation arrangements, which is the minimum number required to qualify under the Commission's non-impairment threshold. In addition, SBC re-surveyed a number of offices in which the precise number of fiber-

---

<sup>1</sup> Letter of James C. Smith, Senior Vice President, SBC Services, Inc. to Jeffrey J. Carlisle, Chief, Wireline Competition Bureau, FCC (filed Feb. 18, 2005); Letter of Brian Benison, SBC Services, Inc. to Jeffrey J. Carlisle, Chief, Wireline Competition Bureau, FCC (filed Feb. 22, 2005) (revising the list of SBC wire centers meeting the non-impairment criteria to correct three inadvertent errors). On March 3, 2005, SBC submitted an ex parte letter containing data underlying the previous filings (Letter of Thomas F. Hughes, SBC Services, Inc. to Jeffrey J. Carlisle, Chief, Wireline Competition Bureau, FCC). On March 18, 2005, SBC submitted an ex parte letter correcting the classifications of two Houston wire centers (Letter of Thomas F. Hughes, SBC Services, Inc. to Jeffrey J. Carlisle, Chief, Wireline Competition Bureau, FCC). Letter of Jay Bennett, Executive Director, SBC Services, Inc. to Michelle Carey, Deputy Bureau Chief, Wireline Competition Bureau, FCC (filed April 20, 2005).

<sup>2</sup> Letter of Gary Phillips, General Attorney and Assistant General Counsel, SBC Services, Inc. to Marlene H. Dortch, Secretary, FCC (filed August 12, 2005).

## **\*\*\* REDACTED – PUBLIC INSPECTION \*\*\***

Mr. Tom Navin  
September 9, 2005  
Page 2

collocators could not be determined in February due to the two week deadline for responding to the staff's request, and which therefore were left off of SBC's list of non-impaired wire centers (these included wire centers in which CLEC fiber cabling was difficult to identify or track in the time available).

SBC's more recent review, which was conducted under less hurried conditions, has identified and documented additional wire centers that met the Commission's TRRO non-impairment threshold levels for high capacity loops and transport as of February 2005.<sup>3</sup> There were no instances where the number of fiber-based collocation arrangements were lower than previously reported. As reflected in the attached lists,<sup>4</sup> eight wire centers are shifted from the Tier 2 list (Attachment B) to the Tier 1 list (Attachment A); five wire centers are added to the non-impaired list for DS3 loops (Attachment D), while also remaining on the Tier 1 list (Attachment A); and thirty-four wire centers move from the Tier 3 list (Attachment E), with fifteen wire centers shifting to the Tier 1 list (Attachment A) and nineteen wire centers shifting to the Tier 2 list (Attachment B).<sup>5</sup> Each wire center included on an individual attachment for the first time is identified by an asterisk.

Accordingly, SBC is submitting this erratum to its previous TRRO submissions, which provides an updated list of wire centers that meet the Commission's non-impaired criteria for high capacity loops and transport, as well as the underlying fiber-based collocation data supporting that list. By this submission, SBC is updating the record in this open proceeding as required by the Commission's rules,<sup>6</sup> but by so doing, SBC does not seek to effectuate any changes that would modify the CLECs' current ability to order unbundled high capacity loop and transport elements. SBC will provide notice and effectuate such changes by issuance of an Accessible Letter and through currently open state proceedings, as appropriate.<sup>7</sup>

---

<sup>3</sup> The requests from FCC staff were not identical in the two proceedings and therefore minor variations may be noted between SBC's responses. For example, the TRRO requires that affiliated collocators be counted as a single collocator, while the later request did not call for such aggregation; therefore the August 12, 2005 list of collocating entities will contain more entries. Additionally, the TRRO counts of fiber-based collocation arrangements included here do not include any new or augmented collocation arrangements completed since the initial surveys were conducted in February.

<sup>4</sup> Attachment A lists Tier 1 wire centers; CLECs are not eligible to purchase unbundled DS1 transport between Tier 1 offices. Attachment B lists Tier 2 wire centers; CLECs are not eligible to purchase unbundled DS3 transport and dark fiber transport between Tier 1 and/or Tier 2 wire centers). Attachment C lists wire centers meeting the non-impaired threshold for DS1 loops; CLECs are not eligible to purchase DS1 loops in these wire centers. Attachment D lists wire centers meeting the non-impaired threshold for DS3 loops; CLECs are not eligible to purchase DS3 loops in those wire centers. Attachment E lists Tier 3 wire centers, where CLECs currently remain eligible to purchase unbundled DS1, DS3 and dark fiber transport.

<sup>5</sup> The wire center detail contained in the spreadsheet attached to the April 20, 2005 submission has been updated to show the updated fiber-based collocation counts described herein. The wire centers now shown as Tier 1 or Tier 2, but which were formerly shown as Tier 3, do so based solely on fiber-based collocation counts. Because all of the former Tier 3 wire centers have fewer than 24,000 business lines, the disaggregated business line count information for them has not been input into the spreadsheet, and instead are listed in Attachment F.

<sup>6</sup> 47 C.F.R., §1.65

<sup>7</sup> CLECs will be provided a minimum of 30 days notice prior to SBC implementing any changes for orders for unbundled loops or transport in the affected wire centers.

**\*\*\* REDACTED – PUBLIC INSPECTION \*\*\***

Mr. Tom Navin  
September 9, 2005  
Page 3

The data submitted herewith include highly sensitive, confidential business information concerning the demand for high capacity services in SBC's territory, and facilities deployment by SBC's carrier customers. SBC therefore is submitting the data under seal, pursuant to the September 20, 2004, Protective Order issued in the above-referenced docket, and is designating the data "Copying Prohibited" pursuant to the Protective Order. SBC will make the data available to counsel for any requesting carrier pursuant to the terms of that order, either at designated locations in each of its thirteen states<sup>8</sup> or at the following location in Washington, D.C.:

Kellogg, Huber, Hansen Todd, Evans and Figel P.L.L.C.  
1615 M Street, N.W.  
Suite 400  
Washington, D.C. 20036

Counsel for requesting carriers who wish to schedule an appointment to view the information in Washington, D. C. should call Kevin Walker at 202-367-7820.

Please call me if you have any questions.

Sincerely,

/s/ Thomas F. Hughes

Attachments

---

<sup>8</sup> See Accessible Letter CLECALL05-039, issued March 11, 2005

**Attachment A**  
CLLI codes for Tier 1 wire centers.

WIRE CENTER	STATE
SKTNCA01	CA
SNANCA01	CA
SNANCA11	CA
SNBUCA02	CA
SNDGCA01	CA
SNDGCA02	CA
SNDGCA03	CA
SNDGCA15	CA
SNDGCA16	CA
SNFCCA01	CA
SNFCCA04	CA
SNFCCA12	CA
SNFCCA21	CA
SNJSCA02	CA
SNJSCA12	CA
SNJSCA21	CA
SNRSCA01	CA
SNTCCA01	CA
TRNCCA11	CA
VNNYCA02	CA
WLanca01	CA
WNCKCA11	CA
BRPTCT01	CT
HRFRCT03	CT
NWHNCT02	CT
NWHNCT03	CT
SMFRCT01	CT
ARLHILAH	IL
BNSVILBV	IL
CHCGILCL	IL
CHCGILFR	IL
CHCGILID	IL
CHCGILLR	IL
CHCGILLW	IL
CHCGILMO	IL
CHCGILNE	IL
CHCGILSU	IL
CHCGILWB	IL
DSPLILXL	IL
DWGVILDG	IL
EGVGILEG	IL
GENVILGN	IL
LBRDILLM	IL
LBVLILLI	IL
NBRKILNT	IL
NCHCILNC	IL
NPVLILNA	IL
OKBRILOA	IL

**Attachment A**  
 CLLI codes for Tier 1 wire centers.

WIRE CENTER	STATE
PRRGILXL	IL
SCBGILCO	IL
SPFDILES	IL
WLNGILWG	IL
BLTNIN01	IN
CRMLIN01	IN
EVVLIN03	IN
FSHRIN01	IN
IPLSIN01	IN
IPLSIN04	IN *
IPLSIN07	IN
IPLSIN08	IN
IPLSIN21	IN
MARNIN03	IN *
MUNCIN01	IN *
SBNDIN01	IN
KSCYKSCB	KS
KSCYKSJO	KS
TPKAKSJA	KS *
WCHTKSAM	KS *
ANARMIMN	MI
BTCKMIBC	MI *
BTCKMISO	MI *
DRBRMIFB	MI
DTRTMIBL	MI
DTTNMIMN	MI *
ELNSMIMN	MI
FRTNMIMN	MI
GDRPMIBL	MI
GDRPMIES	MI
GDRPMISO	MI
KLMZMIFA	MI
LIVNMIMN	MI *
LNNGMIMN	MI
LNNGMINW	MI
LNNGMISO	MI *
OKMSMIMN	MI
PNTCMIMN	MI
PRTGMILK	MI *
SFLDMIMN	MI
SGNWMIFA	MI *
TROYMIMN	MI
TROYMISM	MI
WAYNMIMN	MI *
WYNGMILX	MI
KSCYMO02	MO
KSCYMO05	MO
KSCYMO55	MO

"\*" indicates new wire centers added to list.

**Attachment B**  
CLLI codes for Tier 2 wire centers.

WTFDCT00	CT	*
WTRBCT00	CT	*
BLWDILBW	IL	
CHCGILED	IL	
CHCGILHB	IL	
CHCGILKI	IL	
CHCGILLA	IL	
CHMPILCU	IL	
COVLILCQ	IL	*
DRFDILDF	IL	*
ELGNILEL	IL	
EMHRILET	IL	
HFESILWL	IL	
HNDLILHI	IL	
LGRCILLG	IL	*
LVPKILRN	IL	
NBRKILNB	IL	
NPVLILNE	IL	
QNCYILQY	IL	*
RCFRILRE	IL	
RCFRILRT	IL	
RSLLILRZ	IL	
SKOKILSK	IL	
WHTNILWH	IL	
WKGNILWK	IL	
ARSNIN01	IN	*
IPLSIN06	IN	*
KOKMIN01	IN	*
KSCYKSLE	KS	
KSCYKSNA	KS	
BRHMMIMN	MI	
DTRTMICL	MI	
DTRTMIMD	MI	*
DTRTMIRV	MI	
FLNTMIMN	MI	
JCSNMIMN	MI	
LIVNMINW	MI	
MDLDMIMN	MI	
NRVLMIMN	MI	
PLMOMIMN	MI	
RSVLMIMN	MI	
RYLOMIMN	MI	
SFLDMIOK	MI	
WBFDMIMN	MI	*
WRRNMIMN	MI	
STLSMO08	MO	
BCWDOH46	OH	
CLEVOH42	OH	
CLMBOH86	OH	
TOLDOH21	OH	

**Attachment C**

CLLI codes for wire centers that meet the non-impairment threshold for DS1 loops.

WIRE CENTER	STATE
IRVNCA11	CA
LSANCA02	CA
LSANCA03	CA
LSANCA11	CA
NSCRCA11	CA
OKLDCA03	CA
SCRMCA01	CA
SNANCA01	CA
SNANCA11	CA
SNDGCA03	CA
SNDGCA15	CA
SNFCCA01	CA
SNFCCA21	CA
SNJSCA02	CA
SNJSCA21	CA
CHCGILFR	IL
CHCGILID	IL
CHCGILSU	IL
CHCGILWB	IL
EGVGILEG	IL
IPLSIN01	IN
DRBRMIFB	MI
CLEVOH62	OH
CLMBOH11	OH
DLLSTXAD	TX
DLLSTXRN	TX
HSTNTXNA	TX
HSTNTXSU	TX

**Attachment D**

CLLI codes for wire centers that meet the non-impairment threshold for DS3 loops.

WIRE CENTER	STATE
ANHMCA01	CA
BKFDCA12	CA
BRBNCA11	CA
BVHLCA01	CA
CMTNCA01	CA
ELSGCA12	CA
FROKCA11	CA
GRDNCA01	CA
IRVNCA11	CA
LSANCA02	CA
LSANCA03	CA
LSANCA07	CA
LSANCA11	CA
LSANCA35	CA *
MTVWCA11	CA
NSCRCA11	CA
OKLDCA03	CA
PLALCA02	CA
RVSDDCA01	CA
SCRMCA01	CA
SHOKCA01	CA
SNANCA01	CA
SNANCA11	CA
SNDGCA01	CA
SNDGCA02	CA
SNDGCA03	CA
SNDGCA15	CA
SNFCCA01	CA
SNFCCA04	CA
SNFCCA21	CA
SNJSCA02	CA
SNJSCA21	CA
SNTCCA01	CA
HRFRCT03	CT
NWHNCT03	CT
SMFRCT01	CT
CHCGILCL	IL
CHCGILFR	IL
CHCGILID	IL
CHCGILLW	IL
CHCGILSU	IL
CHCGILWB	IL
DSPLILXL	IL
DWGVILDG	IL
EGVGILEG	IL
OKBRILOA	IL
WLNGILWG	IL
BLTNIN01	IN
IPLSIN01	IN

"\*\*" indicates new wire centers added to list.

Page 10 of 69

**Attachment E**  
CLLI codes for Tier 3 wire centers.

WIRE CENTER	STATE
SGTNCT00	CT
SHRNCT00	CT
SMBYCT00	CT
SMFRCT02	CT
SRFRCT00	CT
STRSCT01	CT
STSPCT00	CT
STTNCT00	CT
SYMRCT00	CT
THSNCT00	CT
THTNCT00	CT
TMBLCT00	CT
TRTNCT00	CT
UNVLCT00	CT
WASHCT00	CT
WDSTCT00	CT
WHFRCT02	CT
WLCTCT00	CT
WLKSCT00	CT
WLMNCT00	CT
WLTOCT00	CT
WNDSCT00	CT
WNSTCT00	CT
WPNGCT00	CT
WSBKCT00	CT
WSHNCT00	CT
WSPTCT00	CT
WSTVCT00	CT
WTTWCT00	CT
ALGNILAQ	IL
ALTNILAK	IL
ANTCILAC	IL
ATHNILAN	IL
AURRILAE	IL
AURRILAR	IL
AVTNILAV	IL
BCHRILBC	IL
BCKMILBM	IL
BDTWILBD	IL
BFLOILBF	IL
BGBKILBK	IL
BGRKILBG	IL
BITNILBH	IL
BLISILBI	IL
BLVLILAD	IL
BLVLILPX	IL
BNTOILAG	IL
BNTOILBA	IL
BNVLILBN	IL

**Attachment E**  
CLLI codes for Tier 3 wire centers.

WIRE CENTER	STATE
BRESILBS	IL
BRTLILBT	IL
BRTOILBU	IL
BRWDILBR	IL
BTHLILBO	IL
BUFDILBL	IL
CAHKILAA	IL
CAIRILCF	IL
CARYILCA	IL
CENLILCE	IL
CHCGILAU	IL
CHCGILBE	IL
CHCGILCA	IL
CHCGILDO	IL
CHCGILIR	IL
CHCGILKE	IL
CHCGILLD	IL
CHCGILME	IL
CHCGILMH	IL
CHCGILOH	IL
CHCGILOK	IL
CHCGILPM	IL
CHCGILPR	IL
CHCGILPU	IL
CHCGILRP	IL
CHCGILSC	IL
CHCGILST	IL
CHHGILCH	IL
CHMPILCP	IL
CICRILCI	IL
CLCYILCG	IL
CLMBILCO	IL
CLVYILCV	IL
CMCYILCC	IL
CNTNILCN	IL
CNTRILCT	IL
CRCYILCC	IL
CRETILCM	IL
CRLKILCK	IL
CRLYILCL	IL
CTLNILCB	IL
DAVLILDA	IL
DCTRILDC	IL
DCTRILDN	IL
DLVNILDE	IL
DWGHILDH	IL
ECHGILEH	IL
EDMTILEX	IL
EDNDILDU	IL

"\*" indicates new wire centers added to list.

Page 28 of 69

**Attachment E**  
CLLI codes for Tier 3 wire centers.

WIRE CENTER	STATE
EDTNILEN	IL
ELBNILEU	IL
ELSHILES	IL
ELWDILEW	IL
EMLNILEM	IL
EPERILPE	IL
ESLSILBR	IL
EVTNILEV	IL
EWVLILER	IL
FAMTILFA	IL
FEBGILLX	IL
FIATILFI	IL
FRFTILFB	IL
FRSTILFO	IL
FRTNILFM	IL
FTHNILFT	IL
FWLRILFW	IL
FXLKILFK	IL
GALNILGA	IL
GBCYILGB	IL
GDFYILAN	IL
GLCRILGC	IL
GLELILGE	IL
GLMNILGM	IL
GLVWILGV	IL
GNVLILGR	IL
GRCYILTA	IL
GRNRILGD	IL
GRPKILGP	IL
GRRKILES	IL
GRTWILGT	IL
GTWCILGT	IL
GYLKILGL	IL
HCHLILHH	IL
HDNGILHG	IL
HFESILPC	IL
HGPKILHP	IL
HLSDLILHD	IL
HMPSILHS	IL
HMWDILHO	IL
HNCYILHC	IL
HNTLILHO	IL
HPPKILMB	IL
HRMJILHM	IL
HRSCILHR	IL
HRTWILHT	IL
HRVRILHV	IL
HRVYILHA	IL
INDNILIN	IL

**Attachment E**  
CLLI codes for Tier 3 wire centers.

WIRE CENTER	STATE
IPAVILIP	IL
IUKAILIU	IL
JOLTILJO	IL
JOLTILJW	IL
KAVLILKA	IL
KELLILKL	IL
KMNDILKY	IL
KNKKILKK	IL
LBNNILKG	IL
LBRTILLB	IL
LCPTILLP	IL
LEMVILLE	IL
LEMTILLN	IL
LKFRILLF	IL
LKVILLK	IL
LKZRILLZ	IL
LSBNILLB	IL
LSLLILLS	IL
LWTWILLT	IL
MAZNILMZ	IL
MCHNILMY	IL
MDCYILAA	IL
MILNILMI	IL
MINKILMK	IL
MMNCILMM	IL
MNDSILAA	IL
MNHTILMA	IL
MNTNILMT	IL
MOKNILME	IL
MOLNILML	IL
MONEILGK	IL
MRGVILMG	IL
MRINILMJ	IL
MRNGILMR	IL
MRRSILMS	IL
MTVRILMV	IL
NSVLILNV	IL
NWATILGY	IL
NWLNLNL	IL
NWRKILNW	IL
OFLNILMQ	IL
OGLSILOG	IL
OKFRILOF	IL
OKLWILOL	IL
OKPKILOP	IL
OKWDILOW	IL
OLBRILOB	IL
OLMSILOM	IL
ONRGILON	IL

**Attachment E**  
CLLI codes for Tier 3 wire centers.

WIRE CENTER	STATE
ORPKILOR	IL
OSWGILOS	IL
OTWAILOT	IL
PALTILPA	IL
PEORILPB	IL
PEORILPJ	IL
PEORILPN	IL
PETNILPT	IL
PKFSILPF	IL
PLANILPO	IL
PLCTILPR	IL
PLFDILPL	IL
PLPKILPP	IL
PNBHILSY	IL
PTBGILPG	IL
PTVLILPV	IL
PYSNILPY	IL
RCISILRI	IL
RGFMILRF	IL
RMVLILRM	IL
RNLKILRL	IL
ROCHILRC	IL
RSHTILWD	IL
RVDLILRD	IL
RVGVILRG	IL
RVTNILRV	IL
SALMILSE	IL
SCBGILRS	IL
SCPKILSP	IL
SENCILSN	IL
SGGVILSV	IL
SMMTILSM	IL
SNJSILSS	IL
SPBYILSB	IL
SPFDILSL	IL
SPFDILSW	IL
STANILSA	IL
STDVILCS	IL
STJSILSH	IL
STNGILSI	IL
TALLILTL	IL
THBSILTH	IL
TMMSILTM	IL
TNPKILTP	IL
TRENILTR	IL
TRIVILTI	IL
TROYILTY	IL
UNINILUN	IL
UTICILUT	IL

**Attachment E**  
CLLI codes for Tier 3 wire centers.

WIRE CENTER	STATE
VANDILVA	IL
VRNAILVE	IL
WCHCILWC	IL
WCNDILWU	IL
WDRVILWR	IL
WDSTILWS	IL
WLMGILWM	IL
WLMTILWI	IL
WNTKILWN	IL
WNVLILWV	IL
WSTVILWE	IL
WTSKILWT	IL
YRVLILYO	IL
ZIONILZN	IL
ACTNIN01	IN
ALBYIN01	IN
ALXNIN01	IN
ANDRIN01	IN
ATTCIN01	IN
AUBNIN01	IN
BCCKIN01	IN
BCVLIN01	IN
BDFRIN01	IN
BFTNIN01	IN
BLFDIN01	IN
BLMRIN01	IN
BNHLIN01	IN
BNVLIN01	IN
BRBGIN01	IN
BSWLIN01	IN
BURLIN01	IN
CAYGIN01	IN
CDLKINCZ	IN
CFVLIN01	IN
CHFDIN01	IN
CHNDIN01	IN
CHRSIN01	IN
CHTWIN01	IN
CLMBIN01	IN
CLMBIN02	IN
CLTNIN01	IN
CLVRIN01	IN
CNVRIN01	IN
CRPNINCX	IN
CVTNIN01	IN
DALEIN01	IN
DANAIN01	IN
DAVLIN01	IN
DGGRIN01	IN

**Attachment F**  
 Former Tier 3 wire centers now Tier 1 or Tier 2

WIRE CENTER	STATE	Fiber Based Collocators
FTSMARSU	AR	5
JNBOARMA	AR	3
RILTCA11	CA	4
EHRTCT01	CT	3
NRWLCT02	CT	3
WHFRCT01	CT	3
WLFRCT00	CT	3
WTFDCT00	CT	3
WTRBCT00	CT	3
COVLILCQ	IL	3
DRFDILDF	IL	3
LGRCILLG	IL	3
QNCYILQY	IL	3
ARSNIN01	IN	3
IPLSIN04	IN	4
IPLSIN06	IN	3
KOKMIN01	IN	3
MARNIN03	IN	4
MUNCIN01	IN	4
BTCKMISO	MI	4
DTRTMIMD	MI	3
DTTNMIMN	MI	7
LNNGMISO	MI	5
PRTGMILK	MI	4
SGNWMIWA	MI	6
WAYNMIMN	MI	6
WBFDMIMN	MI	3
HLRDOH87	OH	4
AUSTTXFA	TX	3
DLLSTXGP	TX	4
FTWOTXGL	TX	3
WACOTX01	TX	4
GNBYWI12	WI	5
RACNWI01	WI	3

**None of the wire centers above have more than 24,000 business lines.**

WIRE CENTER CLJ1  
CODE

	STATE	ARMIS 43-08 BUSINESS LINE COUNT	2-WIRE ANALOG BUSINESS UNE-P LINE COUNT	DS1 BUSINESS UNE-P LINE COUNT	2-WIRE DIGITAL UNE- P BUSINESS LINE COUNT	BUSINESS UNE-P TOTAL (VOICE GRADE EQUIVALENT) [1]	2-WIRE ANALOG UNE LOOP LINE COUNT	DS1 UNE LOOP LINE COUNT	DS3 UNE LOOP LINE COUNT	2-WIRE DIGITAL UNE LOOP LINE COUNT	UNE-1 LOOP (VOICE GRADE EQUIVALENT) [2]	TOTAL BUSINESS LINE VOICE GRADE EQUIVALENT	FIBER BASED COLLOCATION
	Redacted for Public Inspection	Redacted for Public Inspection	Redacted for Public Inspection	Redacted for Public Inspection	Redacted for Public Inspection	Redacted for Public Inspection	Redacted for Public Inspection	Redacted for Public Inspection	Redacted for Public Inspection	Redacted for Public Inspection	Redacted for Public Inspection	Redacted for Public Inspection	
TRNCCA11	CA												
TUSTCA11	CA												
VISLCA11	CA												
VNNYCA02	CA												
WLANCA01	CA												
WNCKCA11	CA												
BRPTCT01	CT												
DNBRCT00	CT												
HRFRCT03	CT												
NWHNCT02	CT												
NWHNCT03	CT												
SMFRCT01	CT												
ARLHILAH	IL												
BLWDILBW	IL												
BNSVILBV	IL												
CHCGILCL	IL												
CHCGILED	IL												

Confidential Data Designated. Copying prohibited pursuant to protective order adopted in WC 04-313

WIRE CENTER CLJ1  
CODE

CHCGILFR	IL
CHCGILHB	IL
CHCGILLID	IL
CHCGILKI	IL
CHCGILLA	IL
CHCGILLR	IL
CHCGILLW	IL
CHCGILMO	IL
CHCGILNE	IL
CHCGILSU	IL
CHCGILWB	IL
CHMPILCU	IL
DSPLILXL	IL
DWGVILDG	IL
EGVGILEG	IL
ELGNILEL	IL
EMHRILET	IL
GENVILGN	IL
HFESILWL	IL
HNDLILHI	IL
LBRDILLM	IL
LBVLILLI	IL
LVPKILRN	IL
NBRKILNB	IL
NBRKILNT	IL
NCHCILNC	IL
NPVLILNA	IL
NPVLILNE	IL
OKBRILOA	IL
PRRGILXL	IL
RCFRILRE	IL
RCFRILRT	IL
RSLLILRZ	IL
SCBGILCO	IL
SKOKILSK	IL
SPFDILES	IL
WHTNILWH	IL
WKGNILWK	IL
WLNGILWG	IL
BLTNIN01	IN
CRMLIN01	IN
EVVLIN03	IN
FSHRIN01	IN
IPLSIN01	IN

STATE	ARMIS 43-08 BUSINESS LINE COUNT	2-WIRE ANALOG BUSINESS UNE-P LINE COUNT	DS1 BUSINESS UNE-P LINE COUNT	2-WIRE DIGITAL UNE- P BUSINESS LINE COUNT	BUSINESS UNE-P TOTAL (VOICE GRADE EQUIVALENT) [1]	2-WIRE ANALOG UNE LOOP LINE COUNT	DS1 UNE LOOP LINE COUNT	DS3 UNE LOOP LINE COUNT	2-WIRE DIGITAL UNE LOOP LINE COUNT	UNE-1 LOOP (VOICE GRADE EQUIVALENT) [2]	TOTAL BUSINESS LINE VOICE GRADE EQUIVALENT	FIBER BASED COLLOCATION
Redacted for Public Inspection	Redacted for Public Inspection	Redacted for Public Inspection	Redacted for Public Inspection	Redacted for Public Inspection	Redacted for Public Inspection	Redacted for Public Inspection	Redacted for Public Inspection	Redacted for Public Inspection	Redacted for Public Inspection	Redacted for Public Inspection	Redacted for Public Inspection	Redacted for Public Inspection